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Airport Planning & Management



Seth B. Young | Alexander T. Wells

Airport Planning and Management

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Contents

	Pretace	xv xxi
: 1	Airports and Airport Systems	
1	Airports and Airport Systems: An Introduction	3
	Objectives	3
	Introduction	3
	The World's Airports	4
	Airports in the United States	7
	The National (and International) Oversight of Airports	14
	The National Plan of Integrated Airport Systems	16
	The Rules that Govern Airports	21
	Professional Organizations Supporting Airport Management	24
	Concluding Remarks	26
	Key Terms	26
	Questions for Review and Discussion	27
	Suggested Readings	28
	Suggested Internet Resources	28
2	Airports and Airport Systems: Organization and Administration	29
	Objectives	29
	Introduction	29
	Airport Ownership and Operation	29
	Airport Privatization	31
	The Airport Organization Chart	33
	Job Descriptions	34
	Airport Management as a Career	41
	Duties of an Airport Manager	42
	Education and Training	43
	The Airport Manager and Public Relations	44
	The Airport Manager's Constituents	46
	Public Relations Objectives	47
	Concluding Remarks	48
	Key Terms	48
	Questions for Review and Discussion	49
	Suggested Readings	49
	Web References	50

Part

3	Airports and Airport Systems: A Historical	-4
	and Legislative Perspective	51
	Objectives	51
	Introduction	51
	The Formative Period of Aviation and Airports: 1903–1938	52
	The Birth of Civil Aviation: 1903–1913	52
	World War I: 1914–1918	52
	Early Airmail Service: 1919–1925	52
	The Air Commerce Act: 1926–1938	53
	The Civil Aeronautics Act: 1938–1939	56
	Airport Growth: World War II and the Postwar Period	57
	The Federal Airport Act: 1946	58
	Airport Modernization: The Early Jet Age	59
	The Airways Modernization Act of 1957	59
	The Federal Aviation Act of 1958	61
	The Department of Transportation: 1967	61
	The Airport and Airway Development Act of 1970	63
	Environmental Policies of the 1970s	64
	The National Airport System Plan	65
	The Airport and Airway Development	
	Act Amendments of 1976	66
	Airport Legislation After Airline Deregulation	68
	The Deregulation Acts of 1976 and 1978	68
	The Airport and Airway Improvement Act of 1982	70
	The Aviation Safety and Capacity Expansion Act of 1990	71
	Military Airport Program	73
	The Aviation Security Improvement Act of 1990	74
	The Airport and Airway Safety, Capacity, Noise Improvement,	
	and Intermodal Transportation Act of 1992	74
	The AIP Temporary Extension Act of 1994	75
	The Federal Aviation Administration Authorization	
	Act of 1994	75
	The Federal Aviation Reauthorization Act of 1996	75
	Airport Legislation in the Twenty-First Century	76
	AIR-21: The Wendell H. Ford Aviation Investment	
	and Reform Act for the Twenty-First Century	77
	The Aviation and Transportation Security Act of 2001	78
	Homeland Security Act of 2002	79
	Vision 100—Century of Aviation Reauthorization Act of 2003	79
	FAA Modernization and Reform Act of 2012	80
	FAA Extension, Safety, and Security Act of 2016	80
	Continuing Resolutions and Extensions of 2017 and 2018	81
	Concluding Remarks	81
	Key Acts of Legislation	82
	Key Organizations and Administrations	83
	Key Plans, Programs, and Policies	83
		55

Contents vii

Questions for Review and Discussion	84
Suggested Readings	85
Web Resources	86

Part II Airport Operations Management

4	The Airfield	89
	Objectives	89
	The Components of an Airport	89
	The Airfield	90
	Runways	91
	A Runway's Imaginary Surfaces	103
	Taxiways	106
	Other Airfield Markings	110
	Other Airfield Areas	112
	Airfield Signage	114
	Airfield Lighting	119
	Runway Lighting	119
	Taxiway Lighting	127
	Other Airfield Lighting	128
	Navigational Aids Located on Airfields	129
	Nondirectional Radio Beacons	129
	Very-High-Frequency Omnidirectional	
	Range Radio Beacons	129
	Instrument Landing Systems	131
	Air Traffic Control and Surveillance Facilities Located	
	on the Airfield	134
	Air Traffic Control Towers	134
	Airport Surveillance Radar	134
	Airport Surface Detection Equipment	135
	Weather Reporting Facilities Located on Airfields	135
	Wind Indicators	137
	Security Infrastructure on Airfields	137
	Concluding Remarks	137
	Key Terms	138
	Questions for Review and Discussion	139
	Suggested Readings	140
5	Airspace and Air Traffic Management	141
0	Objectives	141
	Introduction	141
	Brief History of Air Traffic Control	141
	The Present-Day Air Traffic Control Management	
	and Operating Infrastructure	145
	The FAA's Air Traffic Organization	145
	Air Traffic Control System Command Center	145
	The frame control cybern communic center	110

	The Basics of Air Traffic Control	147
	Visual Flight Rules Versus Instrument Flight Rules	147
	Victor Airways and Jet Ways	152
	Special-Use Airspace	152
	Flight Service Stations	153
	Terminal Area Air Traffic Control Procedures	153
	Traditional and Modern "NextGen" Procedures	153
	Current and Future Enhancements to Air Traffic Management	158
	Performance-Based Navigation	161
	Modernized Approaches to Airports	164
	Airport Surface Movement Management	165
	Concluding Remarks	165
	Key Terms	165
	Questions for Review and Discussion	167
	Suggested Readings	168
	Web Reference	168
6	Airport Operations Management Under 14 CFR Part 139	169
	Objectives	169
	Introduction	169
	Part 139 Airport Classifications	170
	Inspections and Compliance	171
	Specific Areas of Airport Management of Importance	
	to Airports Found in 14 CFR Part 139	174
	Pavement Management	174
	Aircraft Rescue and FireFighting	179
	Snow and Ice Control	183
	Bird and Wildlife Hazard Management	189
	Self-Inspection Programs	191
	SMS—Safety Management Systems for Airports	195
	Concluding Remarks	197
	Key Terms	198
	Questions for Review and Discussion	198
	Suggested Readings	199
7	Airport Terminals and Ground Access	201
	Objectives	201
	Introduction	201
	The Historical Development of Airport Terminals	202
	Unit Terminal Concepts	202
	Linear Terminal Concepts	205
	Pier Finger Terminals	207
	Pier Satellite and Remote Satellite Terminals	207
	The Mobile Lounge or Transporter Concept	209
	Hybrid Terminal Geometries	210
	The Airside-Landside Concept	211

	Off-Airport Terminals	213
	Present-Day Airport Terminals	213
	Components of The Airport Terminal	214
	The Apron and Gate System	214
	Aircraft Gate Management	216
	The Passenger Handling System	218
	Airport Ground Access	
	Access From the CBD and Suburban Areas	
	to the Airport Boundary	230
	Access Modes	231
	Factors Influencing Demand for Ground Access	233
	Coordination and Planning of Ground Access	
	Infrastructure	234
	Access From the Airport Boundary to Parking Areas and	
	Passenger Unloading Curbs at the Terminal Building	235
	Vehicle Parking Facilities	235
	Technologies to Improve Ground Access to Airports	239
	Concluding Remarks	242
	Key Terms	243
	Questions for Review and Discussion	245
	Suggested Readings	246
8	Airport Security	247
0	Objectives	247
	Introduction	247
	History of Airport Security	248
	Aviation Security post-September 11, 2001	252
	Aviation Security Roles	257
	Security at Commercial Service Airports	258
	The Airport Security Program	258
	Airport Security Areas as Defined in the ASP	259
	Employee Identification	260
	Law Enforcement, Contingencies, and Incident Response	262
	Passenger Screening	263
	Checked-Baggage Screening	267
	Controlled Access	269
	Perimeter Security	269
	Security at General Aviation Airports	271
	TSA Guidance for General Aviation Airport Security	273
	Airspace Security and Temporary Flight Restrictions	274
	The Future of Airport Security	276
	Concluding Remarks	276
	Key Terms	277
	Questions for Review and Discussion	277
	Suggested Readings	278

Part III Airport Administrative Management

9	Airport Financial Management	283
	Objectives	283
	Introduction	283
	Airport Financial Accounting	284
	Operating Expenses	285
	Liability Insurance	286
	Airport Liability Coverage	286
	Operating Revenues	287
	Planning and Administering an Operating Budget	288
	Revenue Strategies at Commercial Airports	289
	The Residual Cost Approach	290
	The Compensatory Cost Approach	291
	Comparing Residual and Compensatory Approaches	291
	Net Income	291
	Majority-in-Interest Clauses	292
	Term of Use Agreements	293
	Pricing of Airport Facilities and Services	293
	Pricing on the Airfield Area	294
	Terminal Area Concessions	295
	Landside and Ground Transportation Facilities	295
	Airline Leased Areas	296
	Other Leased Areas	297
	Variation in the Sources of Operating Revenues	297
	Rise in Airport Financial Burdens	298
	Airport Funding	299
	Grant Programs	299
	Airport Improvement Program	300
	Passenger Facility Charges	303
	Other Federal Funding Sources	304
	Facilities and Equipment Program	304
	Federal Letters of Intent	304
	State Grant Programs	305
	Grant Assurances	306
	Airport Financing	306
	General Obligation Bonds	306
	General Airport Revenue Bonds	307
	Special Facilities Bonds	308
	Financial and Operational Factors	308
	Airline Rates and Charges	308
	Community Economic Base	309
	Current Financial Status and Debt Level	309
	Airport Management	309
	Bond Ratings	310
	Interest Costs	310
	Defaults	311

	Private Investment	311 312 312 312 313 314 314 315
10	Airports and Their Relationships to the Economy, the Environment, and the Communities They Serve Objectives Introduction The Economic Contribution of Airports	317 317 318 318
	Transportation RoleStimulating Economic GrowthThe Airport's Strategic RelationshipsAirport–Airline Relations	318 318 319 320
	Airport–Tenant Relations Airport–General Aviation Relations Airports and the Environment Airport Noise Impacts	321 322 323 323
	Measurement of Noise Air Quality Water Quality Hazardous Waste Emissions	324 326 327 327
	Externalities	328 328 328 329
	Concluding Remarks Key Terms Key Acts Key Federal Aviation Regulations	329 330 330 330
	Questions for Review and Discussion	330 331
11	Airport Planning Objectives Introduction Defining the Planning Horizon	333 333 333 334 334
	Airport System Planning National-Level System Planning Regional-Level System Planning State-Level System Planning	334 334 335 337

	The Airport Master Plan	338
	Objectives of the Airport Master Plan	339
	Elements of the Master Plan	339
	Inventory	340
	Historical Review of Airports and Facilities	340
	The Airport Layout Plan	343
	Forecasting	345
	Qualitative Forecasting Methods	346
	Quantitative Methods	347
	Regression Analysis	348
	Forecasts of Aviation Demand	348
	Facilities Requirements	351
	Aircraft Operational Requirements	351
	Capacity Analysis	351
	Design Alternatives	352
	Site Selection	352
	Runway Orientation and Wind Analysis	353
	Airspace Analysis	354
	Surrounding Obstructions	355
	Availability for Expansion	355
	Availability of Utilities	355
	Meteorological Conditions	356
	Economy of Construction	356
	Convenience to Population	356
	Cost Comparisons of Alternative Plans and Designs	357
	Terminal Area Plans	357
	Airport Access Plans	361
	Financial Plans	361
	Economic Evaluation	361
	Break-Even Need	362
	Potential Airport Revenue	363
	Final Economic Evaluation	364
	Land Use Planning	364
	Land Uses on the Airport	365
	Land Uses Around the Airport	365
	Environmental Planning	366
	Concluding Remarks	368
	Key Terms	369
	Questions for Review and Discussion	370
	Suggested Readings	371
12	Airport Capacity and Delay	373
	Objectives	373
	Introduction	373
	Defining Capacity	374
	Factors Affecting Capacity and Delay	377

	Estimating Capacity	380
	Illustrating Capacity With a Time-Space Diagram	382
	FAA Approximation Charts	386
	Simulation Models	387
	FAA's Airport Capacity Benchmarks	389
	Defining Delay	389
	Estimating Delay	391
	Analytical Estimates of Delay: The Queuing Diagram	392
	Other Measures of Delay	394
	Approaches to Reducing Delay	394
	Creating New Airport Infrastructure	395
	Converting Military Airfields	395
	Administrative and Demand Management	396
	Administrative Management	396
	Demand Management	399
	Concluding Remarks	401
	Key Terms	401
	Questions for Review and Discussion	402
	Suggested Readings	403
13	The Future of Airport Management	413
10	Objectives	413
	Introduction	413
	Reviewing and Revising Previous Predictions	414
	Restructuring of Commercial Air Carriers	414
	New Large Aircraft, the Airbus A-380 and the Boeing 747-8	414
	Small Aircraft Transportation Systems (SATS)	
	and Unmanned Aerial Systems (UAS)	415
	The Future Outlook for Airport Management	417
	Enhanced Safety	418
	Environmental Sustainability	418
	FAA Reauthorization	419
	Future Financial and Marketing Strategies	419
	NextGen Implementation	420
	Globalization	420
	Accommodating New Technologies: The Smart Airport	420
	Airport Cities	421
	Concluding Remarks	421
	Key Terms	422
	Questions for Review and Discussion	422
	Suggested Readings	422
	Index	423

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Preface

In 1986, the first edition of *Airport Planning and Management* pioneered an innovative structure for a basic airport principles course designed for two similar, yet distinct, markets: the college student enrolled in an aviation prorgam, seeking to gain insight into a possible future career in airport management, as well as someone currently in the field of airport management or operations who is seeking further education toward career advancement. Since that time, five subsequent editions of the text were published, each edition reflecting updates that have occurred in the constantly evolving aviation industry. The response of both professors and students over the years has been gratifying. *Airport Planning and Management* and its accompanying test bank have been more widely used than any other teaching material for an airport course.

In the thirty-two years since the first edition of this text was published, the world of civil aviation, including airport management, has witnessed tremendous changes in technology, structure, and political environments. The aviation industry adjusted to major regulatory change, experienced economic woes, experienced record economic prosperity, adapted to a new world of enhanced security, and most recently, struggled through a worldwide economic downturn, and is poised for an entirely new paradigm of technology. In addition, the world of airport management has continued to evolve into more of an analytic and business-oriented discipline, applying theories of operations, economics, finance, customer service, communications, and public administration to adapt to ever-changing environments.

With the retirement of Dr. Alex Wells, Dr. Seth Young has taken on the sole responsibility for updating this text for its next and future editions. Dr. Young, with assistance and guidance from other key leaders in the airport industry, has made it a priority to bring the seventh edition of *Airport Planning and Management* to a new standard of quality as a resource for current and future airport managers. The entire text has been critically revised, and updated. In addition, significant text has been added and rewritten. Clear and interesting communication has been a priority, as in past editions.

Recognizing that a course in airport planning and management is normally a student's first exposure to the field, this text provides a significant amount of introductory material. While no one text can be the exhaustive source on any particular topic, this text attempts to provide a body of information that will allow students to gain knowledge of the various facets of airport planning and management at a fundamental, yet also comprehensively rich, level. The focus of this text is to build a solid foundation of understanding of all the elements that are of concern to airport management. Influenced by the combined experience of more than 60 years in teaching

aviation management at the college level, the authors, current and retired, believe that the information contained in this text is commensurate with university level study.

It is recognized that instructors will supplement the material found in this text with current case studies, examples drawn from their own experiences, timely news and Internet sources, and industry and academic journals. Students are encouraged to explore and keep abreast of current periodicals, such as *Airport, Airport Business, Air Transport World*, and *Aviation Week*, as well as be consistent in keeping up to date with the latest airport related events, and airport communications found on the Internet. It is hoped that the ability to reason accurately and objectively about issues facing airports and the development of a lasting interest in airport planning and management will be two valuable byproducts of the text's basic objectives.

Organization of the Seventh Edition

The nearly eight years since the publication of the sixth edition of this text witnessed another cycle in the United States' national economy, from the "Great Recession" to full economic recovery, as evidenced from an airline industry fraught with bankruptcies and mergers to a consolidated industry of profitable air carriers. Air traffic has reached record levels. Aircraft technology has improved, resulting in air service between new markets. Other technologies, from the proliferation of the NextGen air traffic management system, to the emergence of Unmanned Aerial Systems, to the proliferation of Internet-based communications and "smart" technologies, have created new opportunities and challenges for airport management. This seventh edition attempts to address the new environment, while not forgetting the fundamentals of airport planning and management.

The text is once again organized into three parts: Airports and Airport Systems, Airport Operations Management, and Airport Administrative Management. Each part is designed to address airport planning and management from specific perspectives.

Part I: Airports and Airport Systems

Part I provides an overview of airports from a systems perspective and provides background and historical information regarding the development of airports and the rules that airport management must adhere to. Within this part are three chapters.

- **Chapter 1:** Airports and airport systems: An introduction provides a comprehensive overview of airports in the United States, the national administrative structure of airports, and basic definitions that describe airports and types of airport activity.
- **Chapter 2:** Airports and airport systems: Organization and administration describes the public and private ownership and administrative structures that exist for civil use airports in the United States and internationally. A comprehensive sample of employment positions that exist at airports is presented, as are descriptions of the duties of the airport manager, and an introduction to the public relations issues facing airport management.
- **Chapter 3:** Airports and airport systems: A historical and legislative perspective includes an account of the development of airports within the civil aviation system that has been thoroughly reviewed and updated through 2017, including the latest short-term funding legislation.

Part II: Airport Operations Management

Part II has been written to provide the airport management student, as well as the new airport management employee, with a comprehensive information source describing the facilities and operations that exist within an airport's property including the airfield, airspace, terminals, and ground access systems. This part may be valuable not only as a text but also as a reference guide for those not in academic study. Within this part are five chapters.

- **Chapter 4:** *The airfield* describes the facilities that exist on an airport to facilitate the operation of aircraft, including a full description of runways, taxiways, and navigational aids, along with associated signage, lighting, and markings. Much of the information contained in this chapter is sourced directly from the Federal Aviation Administration's *Airman's Information Manual*, a guide designed to provide pilots of civil aircraft with full descriptions of the aviation environment.
- **Chapter 5:** *Airspace and air traffic management* provides a fundamental, yet detailed, description of the national airspace and air traffic control system, as it relates to airport management. A brief history of air traffic control is provided, as is a description of the management structure of the current air traffic control system. The basics of air traffic control are described, including the various classes of airspace and the rules by which they are operated. In addition, a description of the current and future planned enhancements to the air traffic control system is provided, to allow the airport manager to best prepare for the future of air traffic management.
- **Chapter 6:** Airport operations management under 14 CFR Part 139 discusses how the facilities described in Chapters 4 and 5 must be managed at airports certified to accommodate commercial air service under FAR Part 139—Certification of Airports.
- **Chapter 7:** Airport terminals and ground access describe the infrastructure used to facilitate the transfer of passengers and cargo between aircraft and their ultimate origins and destinations within a metropolitan area. The chapter includes a historical account of the development of airport terminals, a description of the various airport terminal geometries that have been constructed, the components of the airport terminal, including aircraft aprons and gates, passenger processing facilities, and vehicle access facilities, such as roadways, curbsides, parking lots, and public transit systems. The chapter is updated to address the adaptation of new airport terminal technologies and ground transportation business models.
- **Chapter 8:** *Airport security* has been updated to describe the historical, current, and possible future of the operation of an airport from security perspectives. Historical accounts of airport security–related events are described, as is a comprehensive analysis of the events of September 11, 2001. The Transportation Security Administration and the associated regulations that affect airport management are discussed. In addition, current and future technologies that may be used to enhance airport security are described.

Part III: Airport Administrative Management

Part III has been designed to provide the airport management student with fundamental concepts and regulations that govern the administrative side of airport planning and management. This part focuses on the financial, administrative, and planning aspects of airport management. This part contains five chapters.

- **Chapter 9:** Airport financial management presents the various strategies that exist to account and pay for the land, labor, and capital required to maintain financially stable airport operations and development. Airport accounting strategies are described, as are issues concerning airport insurance, revenue generating strategies, airport budgeting, and airport funding and financing strategies.
- **Chapter 10:** *The economic, political, and social role of airports* describes the impacts that airports have on their surrounding communities, including the economic benefits of additional transportation service and associated economic activity and the environmental impacts such as noise, air and water quality, and industrialization. In addition, the political role of airport management when dealing with tenants of the airport and the outside community is described.
- **Chapter 11:** *Airport planning* describes the strategies employed on local, regional, and national levels to prepare airports for future aviation activity. The chapter describes system planning on national and regional levels, and focuses on airport master planning, including demand forecasting, airport layout plans, runway orientation, land use planning, obstruction clearances, terminal area plans, and economic evaluation of planning alternatives. This chapter is designed to prepare the university level student for more advanced study in airport planning and design.
- **Chapter 12:** *Airport capacity and delay* have been enhanced from previous editions by adding updated information regarding the latest developments in regulations and technologies that affect airport capacity and delay. In addition, this chapter introduces fundamental concepts that govern the laws of airport capacity and delay.
- **Chapter 13:** *The future of airport management* concludes the text by presenting issues that may potentially have significant impacts on the future of airport planning and management. Included in this chapter are descriptions of new aircraft technologies, ranging from existing "very large" passenger and cargo aircraft to the emergence of unmanned aerial systems. The text concludes with a brief discussion regarding the needs of future airport managers to further educate themselves in the many facets of management, particularly from a business perspective, as airports further develop as efficient business focused operating systems.

Learning Tools

The purpose of this book is to help students learn the basic ingredients in the process of planning and managing an airport and also to provide a reference for those currently in the business of airport management. Toward these ends, we have employed various learning tools that recur throughout the text, including:

- *Chapter objectives:* Each chapter includes the broad objectives that the student should be able to accomplish upon completing the chapter.
- *Figures, tables, and pictures:* Within each chapter are graphical representations of the material to compliment the text.
- *Logical organization and frequent headings:* The material covered has been put in a systematic framework so that the reader can find continuity and logic in the flow of the text.
- *Key terms:* Each chapter concludes with a list of key terms and other references used in the text. The terms may also be found in a glossary at the end of the text.
- *Review questions:* A series of questions posed for review and discussion follow at the end of each chapter. These questions are intended to encourage the student to summarize and further discuss the information learned from reading the chapter material.
- *Suggested readings:* A list of suggested reading is included after the end of each chapter for those who wish to pursue the material covered in more depth.
- *Glossary:* All key terms appearing at the end of each chapter, as well as many other terms used in the text and other of significance in airport planning and management, are included in the glossary.
- *Complete index:* The text includes a complete index to help the reader find needed information.

Supplemental Materials

The material contained in this text is supplemented for instructors with effective teaching tools, including a test bank with over 1,000 questions in true/false, multiple choice, and fill-in-the-blank format, covering all chapters of the text; outlines of each chapter; as well as color graphics of many images found with in the text, in Microsoft Power Point format. These materials may be requested by instructors by contacting the publisher or authors.

It is hoped that this latest edition of *Airport Planning and Management* continues to meet the needs of students, instructors, and those already in the airport management industry as they seek fundamental knowledge of concern to airport planners and managers. As always, we welcome any feedback from our readers. Learning about the exciting world of airport planning and management should be educational and enjoyable. As university professors, industry professionals, and authors, we hope that we have contributed to this mission with this text.

Seth Young & Alex Wells (ret.)

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Acknowledgments

his seventh edition of *Airport Planning and Management* is my third opportunity to revise this the second as primary author, and the first as solely responsible for this revision. In nearly 15 years since Dr. Wells first invited me to co-author this text, I have been blessed to see students who were the first users of the last edition become leaders in the airport industry, many of whom provided guidance in creating this latest edition. I hope that yet a new generation of airport planners and managers may benefit from this text in the years to come. I continue to thank my students and colleagues, current and past, at The Ohio State University, Embry-Riddle Aeronautical University, the American Association of Airport Executives, the Transportation Research Board, the University of California at Berkeley, the Federal Aviation Administration, and my fellow airport planning and management colleagues throughout the world for their support and professional relationships. I would like to specifically thank Mr. Jeff Price, for his contributions to the text's chapters on airport security; Dr. David Byers for his contributions to the text's chapters on airport financial management, and Ms. Keri Spencer Lyons for her contributions to the text's chapters on managing airports under FAR Part 139 and the National Plan of Integrated Airport Systems. My sincere thanks go out to all of my airport and aviation industry partners. Special thanks, of course, to Dr. Alex Wells, who honored me with the opportunity take sole responsibility for this text while he enjoys a much deserved retirement. I hope that the material found within our text is aptly able to communicate the great body of information I've gained from their valuable sources of knowledge.

Finally, most special thanks to my friends and family, especially my father, Dennis Young, esteemed professor and author in his own right, my mother, Rosalie Young, to whom this book is dedicated, who during her lifetime instilled in me the qualities to be an effective teacher, writer, and person, and my lovely wife, Wendy Young, who entered my life shortly after the publication of the sixth edition of this text. With no equivalence, she has been the greatest new edition of my life's story.

Seth Young

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Alex Wells

PART

Airports and Airport Systems

CHAPTER 1

Airports and Airport Systems: An Introduction

CHAPTER 2

Airports and Airport Systems: Organization and Administration

CHAPTER 3

Airports and Airport Systems: A Historical and Legislative Perspective

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CHAPTER **1**

Airports and Airport Systems: An Introduction

Objectives

The objectives of this section are to educate the reader with information to:

- Discuss the ownership characteristics of airports in the United States and internationally
- Describe the National Plan of Integrated Airport Systems (NPIAS) and its application to categorizing public-use airports in the United States
- Describe the governmental administrative organizations in the United States that oversee airports
- Identify federal regulations and advisory circulars that influence airport operations
- Be aware of the variety of professional organizations that exist to support airport operations, planning, and management

Introduction

It is often said that "If you've seen one airport, well, you've seen one airport!" referring to the fact that every one of the more than 25,000 airports in the world are very much unique, serving a unique combination of aircraft, passengers, cargo, and purposes in their own unique environments. As a result, each airport is planned, designed, and managed in its own unique way. This makes the field of airport planning and management very challenging, and yet very exciting.

It is also often said that managing an airport is like being mayor of a city. Similar to a city, an airport is comprised of a huge variety of facilities, systems, users, workers, rules, and regulations. Also, just as cities thrive on trade and commerce with other cities, airports are successful in part by their ability to successfully be the location where passengers and cargo travel to and from other airports. Furthermore, just as cities find their place as part of its county's, state's, and country's economy, airports, too, must operate successfully as part of the nation's system of airports.

In this chapter, a high-level overview of airports around the world will be presented, followed by a more detailed investigation of the airports in the United States. The policy by which the United States categorizes their airports, known as the National Plan of Integrated Airport Systems, will be a large focus of this chapter. This chapter will also present an administrative overview of airports in the United States and internationally, from the organizations that oversee airports, to the rules, regulations, and guidance documents that form the basis for airport planning, operations, and management. Finally, this chapter will identify the numerous professional organizations that exist to assist and support airport management with the successful operation of their respective facilities.

The World's Airports

According to the United States Central Intelligence Agency's World Fact Book, there are nearly 42,000 recognized civil use airports in the world. Some nations, such as the United States, Brazil, and Mexico, have thousands of these airports, while others have only a few. Some of these airports are among the largest in the world, while others are very small, privately owned facilities. Each of these airports plays a role in serving world travel through air transportation, and do so in their own unique ways. Each airport has its own unique ownership structures, operating rules, employees, and users. Each air port serves its unique communities and contributes the world's economy in its own unique way. And yet, each airport has one primary mission, to provide facilities for the safe departure and arrival of aircraft, as they travel through the world's airspace, contributing to the advancement of trade, commerce, health, safety, and recreation of the world's people (Table 1.1).

While all airports share the same role of facilitating the safe departure and arrival of aircraft traveling through the world's airspace, the types of aircraft they serve, and the missions those aircraft perform are highly varied. Most airports familiar to the general public are designed to accommodate the world's commercial air carriers, as they take their passengers to their desired destinations around the globe. These airports are commonly known as "commercial service" airports. These airports operate under very specific federal regulations, as well as state and local governments, all with the purposes of ensuring safety of the traveling public (Fig. 1.1).

In addition to the airports that serve the world's air carriers, thousands of airports serve the wide variety of other "general aviation" activity, including flight training, personal transportation, corporate and charter flights, aerial agricultural operations, pipeline patrol, search and rescue operations, law enforcement, fire fighting, medical transport, and the many other industrial commercial and recreational uses of airplanes and helicopters. Airports that serve general aviation activity exclusively, or have very little "commercial service" activity, are commonly known as "general aviation" airports. The variety of "general aviation" airports is truly expansive, ranging from some of the largest and busiest airports in the world to the smallest private grass strips (Fig. 1.2).

While "commercial service airport" and "general aviation airport" are very common terms used by the general public to describe airports, there is much more to how airports are categorized by airport management. Airport ownership, their accessibility

Rank	Nation	# Airports
1 Un	nited States	13,513
2 Bra	azil	4,093
3 Me	exico	1,714
4 Ca	nada	1,467
5 Ru	issia	1,218
6 Ar	gentina	1,138
7 Bo	livia	855
8 Co	lombia	836
9 Pa	raguay	799
	donesia	673
11 So	uth Africa	566
12 Pa	pua New Guinea	561
13 Ge	ermany	539
14 Ch	ina	507
15 Ch	ile	481
16 Au	Istralia	480
17 Fra	ance	464
18 Un	nited Kingdom	460
19 Ve	nezuela	444
20 Ec	uador	432
21 Inc	dia	346
22 Ira	in	319
23 Gu	iatemala	291
24 Ph	ilippines	247
	veden	231
Source: US C	IA World Factbook	
	d 2013-2016	

 TABLE 1.1
 Nations with the most civil use airports. (Source: Airports Council International.)



FIGURE 1.1 A busy "commercial service" airport. (Source: Wikimedia Commons.)



FIGURE 1.2 Many airports are no more than private grass strips. (Photo courtesy Seth Young.)

to the public, their levels of activity, and their "importance to air transportation" are all important factors in categorizing the world's airports, which in turn provide significant contributions to how these airports are planned, managed, operated, and even funded.

Airports in the United States

The United States has by far the greatest number of airports in the world. Nearly half the world's airports and more than two-thirds of the world's 400 busiest airports are located in the United States. There are more than 19,000 civil landing areas in the United States, including heliports, seaplane bases, balloon-ports, and facilities for ultralight aircraft (Table 1.2). More than 13,500 of the civil landing areas in the United States are considered "airports," with facilities to accommodate the landing and takeoff of fixedwing aircraft. Most of these facilities are considered "private-use" and are used solely by their private owners or visitors with permission. Such facilities include helipads operated at hospitals and office buildings, private lakes for seaplane operations, and, most common, small private airstrips that accommodate the local owners of small aircraft operations. Many of these facilities are nothing more than a cleared area known as a "grass strip." Nevertheless, they are recognized and registered as civil-use landing areas and are, at least, operationally part of the United States system of airports.

Approximately 5,000 civil landing facilities are "public-use" or "open to the public." Most of these public-use facilities are also publicly owned and operated by local municipalities, counties, states, or by an "authority," a semi-autonomous public organization typically overseen by a board of local municipal, county, and/or state officials (more on airport ownership structures in Chap. 2).

The vast majority of the 5,000 public-use civil landing facilities are "airports" designed to accommodate the takeoff and landing of fixed wing aircraft on some form of a "runway," consisting of a strip of land with a paved, gravel, or grass surface. The planning and management of these public use airports will be the focus of this text, although much of the material within this text will be of relevance to private-use airports, as well as heliports, seaplane bases, or facilities that accommodate other aircraft, such as balloons, gliders, ultralight aircraft, and unmanned aerial vehicles.

Two states, Hawaii and Rhode Island, own and operate their respective airports, operating as a broad airport system. The federal government used to operate two civil

Туре	Private-Use	Public-Use	Total
Airport	8,321	4,847	13,168
Heliport	5,643	66	5,709
Seaplane Base	279	214	493
Balloonport	12	1	13
Gliderport	30	5	35
Ultralight Strip	115	3	118
Total:	14,400	5,136	19,536

Source: FAA National Plan of Integrated Airport Systems (2017-2021)

airports Ronald Reagan Washington National Airport and Washington Dulles International Airport. In 1987, ownership was transferred to an independent public authority known as the Metropolitan Washington Airports Authority (MWAA). Many airports in the United States were originally owned by the federal government, specifically the military, as they were created for military use during World Wars I and II. Since then, many of these airports were transferred to local municipal ownership. The transfers of most of these airports were made with provisions that permit the federal government to recapture its interest under certain conditions and also to review and approve any transfer of formal federal properties destined for nonairport use. Approximately 600 civil airports have these encumbrances. In addition, Army, Air Force Reserve, and National Guard units operate out of many civil airports, usually under some type of lease arrangements. There are also approximately 20 airports that are primarily used for military purposes and are owned by the U.S. Department of Defense but also are available for civil use. These airports are known as "joint-use" airports.

The vast majority of airports in the United States, whether private-use or publicuse, are actually quite small, each serving a very small portion of the nation's number of aircraft operations (takeoffs and landings) and even a smaller portion of the total number of commercial air transportation passengers. Much of the activity that occurs at these airports includes operations in small aircraft for recreational purposes, flight training, and transportation by individuals and small private groups. Although most of the flying public rarely, if ever, utilizes many of these airports, the smaller airport facilities play a vital role in the United States system of airports.

Airports are often described by their levels of activity. The activity, services, and investment levels vary greatly among the nation's airports. The most common measures used to describe the level of activity at an airport are the number of passengers served, the amount of cargo carried, the number of aircraft based at the airport, and the number of operations performed at the airport on a daily, seasonal, and annual basis.

The number of passengers served at an airport is typically used to measure the level of activity at airports that predominately serve commercial passengers traveling on the world's air carriers. Measuring passenger activity provides airport management with information that will allow for the proper planning and management for facilities used by passengers, including passenger terminals, parking garages, gate areas, and concessions.

Specifically, the term **enplanements** (or *enplaned passengers*) is used to describe the number of passengers that board an aircraft at an airport. Annual enplanements are often used to measure the amount of airport activity, and even evaluate the amount of funding to be provided for improvement projects. Table 1.3 lists the top 50 airports in the United States by their number of annual enplanements. The term **deplanements** (or *deplaned passengers*) is used to describe the number of passengers that deplane an aircraft at an airport.

The term *total passengers* is used to describe the number of passengers that either board or deplane an aircraft at an airport. At many airports, the number of total passengers is roughly double the number of annual enplanements. However, at airports where the majority of passengers are **transfer passengers**, the number of passengers is more than double the number of enplanements. This is because transfer passengers are counted twice, once when deplaning their arriving flight, and then again when boarding their next flight. Because of this distortion, passenger volumes are not often used to

Rank	Airport	2016 Enplanements
1	Hartsfield—Jackson Atlanta International	50,501,858
2	Los Angeles International	39,636,042
3	Chicago O'Hare International	37,589,899
4	Dallas-Fort Worth International	31,283,579
5	John F Kennedy International	29,239,151
6	Denver International	28,267,394
7	San Francisco International	25,707,101
8	McCarran International	22,833,267
9	Seattle-Tacoma International	21,887,110
10	Charlotte/Douglas International	21,511,880
11	Phoenix Sky Harbor International	20,896,265
12	Miami International	20,875,813
13	Orlando International	20,283,541
14	George Bush Intercontinental/Houston	20,062,072
15	Newark Liberty International	19,923,009
16	Minneapolis-St Paul International/Wold-Chamberlain	18,123,844
17	General Edward Lawrence Logan Boston International	17,759,044
18	Detroit Metropolitan Wayne County	16,847,135
19	New York LaGuardia	14,762,593
20	Philadelphia International	14,564,419
21	Fort Lauderdale/Hollywood International	14,263,270
22	Baltimore/Washington International Thurgood Marshall	12,340,972
23	Ronald Reagan Washington National	11,470,854
24	Salt Lake City International	11,143,738
25	Chicago Midway International	11,044,387
26	Washington Dulles International	10,596,942
27	San Diego International	10,340,164
28	Daniel K Inouye International/Honolulu	9,656,340
29	Tampa International	9,194,994
30	Portland (Oregon) International	9,071,154
31	Dallas Love Field	7,554,596
32	St Louis Lambert International	6,793,076
33	Nashville International	6,338,517
34	William P Hobby/Houston	6,285,181

Rank	Airport	2016 Enplanements
35	Austin-Bergstrom International	6,095,545
36	Metropolitan Oakland International	5,934,639
37	Louis Armstrong New Orleans International	5,569,705
38	Raleigh-Durham International	5,401,714
39	Kansas City International	5,391,557
40	Norman Y Mineta San Jose International	5,321,603
41	John Wayne Airport-Orange County	5,217,242
42	Sacramento International	4,969,366
43	Luis Munoz Marin International/San Juan	4,343,354
44	Southwest Florida International	4,239,261
45	Indianapolis International	4,216,766
46	San Antonio International	4,179,994
47	Cleveland-Hopkins International	4,083,476
48	Pittsburgh International	3,986,114
49	John Glenn Columbus International	3,567,864
50	Kahului Hawaii Airport/Maui	3,352,813

Source: FAA (https://www.faa.gov/airports/planning_capacity/passenger_allcargo_stats/passenger/media/cy16-commercial-service-enplanements.pdf)

TABLE 1.3 Top 50 Airports by Enplanements, 2016 (Continued)

estimate passenger activity at an airport, although the largest airports serving as airline hubs often use the passenger volumes to advertise their grandeur. To remove this bias, most official measures of airport passenger activity are given in terms of enplanements.

Cargo activity is typically used to measure the level of activity at airports that handle freight and mail. Airports located near major seaports, railroad hubs, and large metropolitan areas, as well as airports served by the nation's cargo carriers (such as FedEx and UPS) accommodate thousands of tons of cargo annually.

In 2017, the busiest U.S. airports in terms of cargo tonnage were Memphis (Tennessee) International Airport (the home base of FedEx), Ted Stevens Anchorage (Alaska) International Airport (a major transfer point for cargo shipped between Asia and the Americas), and Louisville (Kentucky) International Airport (home base of UPS). These three airports are ranked second, fifth, and seventh in the world, respectively. Hong Kong's Chep Lap Kok Airport ranks first in the world in terms of cargo tonnage served, Shanghai Pudong International Airport (China) ranks third, Incheon International Airport (South Korea) ranks, fourth, and Dubai International Airport (United Arab Emirates) ranks sixth. (*Source*: Airports Council International.)

The number of **aircraft operations** is used as a measure of activity at all airports, but is the primary measure of activity at general aviation (GA) airports. An aircraft operation is defined as a takeoff or a landing. When an aircraft makes a landing and then

immediately takes off again, it is known as a "touch and go" and is counted as two operations. This activity is common at many GA airports where there is a significant amount of flight training. When an aircraft takes off and lands at an airport without landing at any other airport, the aircraft is said to be performing **local operations**. An **itinerant operation** is a flight that takes off from one airport and lands at another.

Table 1.4 lists the top airports in the United States by their number of annual operations. It is interesting to note that this list of airports is slightly different than in Table 1.3.

Another, albeit, indirect measure of airport activity is identified by the number of aircraft "based" at the airport. A **based aircraft** is an aircraft that is registered as a "resident" of the airport. Typically, the owner of such an aircraft will pay a monthly or annual fee to park the aircraft at the airport, either outside in a designated aircraft parking area or in an indoor hangar facility. The number of based aircraft is used to indirectly measure activity primarily at smaller airports where private "general" aviation is dominant. At airports that primarily handle the air carriers, relatively few aircraft are actually based.

Table 1.5 provides a list of the airports in the United States with the most based aircraft. It is interesting to note that the airports on this list are generally those that do not serve the air carriers.

Operations and based aircraft are measures of activity that influence the planning and management primarily of the **airside** of airports, such as the planning and management of runways, taxiways, navigational aids, gates, and aircraft parking areas. Passenger enplanements, while influencing the planning of the airside, also greatly influence the planning and management of the (bold) landside (unbold) of airports, including terminals, parking, and ground transportation facilities.

In general, airports measure the activity levels of their airports on the basis of all levels of passenger, cargo, operations, and based aircraft activity; virtually all airports, especially the largest airports in the nation, accommodate passengers and cargo, as well as air carrier and private aircraft operations.

Rank	Airport	2016 Operations
1	Hartsfield—Jackson Atlanta International	898,356
2	Chicago O'Hare International	867,635
3	Los Angeles International	697,138
4	Dallas-Fort Worth International	672,748
5	Denver International	565,503
6	Charlotte/Douglass International	545,742
7	Las Vegas McCarran International	541,428
8	George Bush Intercontinental/Houston	470,780
9	Toronto Pearson International	456,536
10	John F Kennedy International	452,415
11	San Francisco International	450,388
12	Phoenix Sky Harbor International	440,643
13	Newark Liberty International	435,907

Rank	Airport	2016 Operations
14	Miami International	414,234
15	Minneapolis-St Paul International/Wold-Chamberlain	412,872
16	Seattle-Tacoma International	412,170
17	Philadelphia International	394,022
18	Detroit Metropolitan Wayne County	393,427
19	General Edward Lawrence Logan Boston International	391,222
20	Phoenix Deer Valley	370,034
21	New York LaGuardia	369,987
22	Salt Lake City International	320,137
23	Vancouver international	319,593
24	Grand Forks International	318,506
25	Orlando International	316,981
26	Daniel K Inouye International/Honolulu	316,154
27	Daytona Beach International	307,333
28	Long Beach (California)	305,801
29	Ronald Reagan Washington National	295,038
30	Fort Lauderdale/Hollywood International	290,239
31	Sanford International (Florida)	289,759
32	John Wayne Airport-Orange County	284,246
33	Anchorage Ted Stevens International	279,861
34	Washington Dulles International	265,743
35	Chicago Midway	253,046
36	Baltimore/Washington International Thurgood Marshall	248,585
37	Phoenix Mesa Gateway	246,298
38	Portland (Oregon) International	227,709
39	Montreal Dorval	225,203
40	Calgary International	224,828
41	Memphis International	224,705
42	Dallas Love Field	224,193
43	Metropolitan Oakland International	222,771
44	Los Angeles Van Nuys	213,721
45	William P Hobby/Houston	200,741
46	San Diego International	197,132
47	Nashville International	194,758
48	Austin-Bergstrom International	192,032
49	Raleigh-Durham International	191,348
50	St. Louis Lambert International	190,560

Source: ACI-NA (hence includes Canada airports)

Rank	Airport	2018 Based Aircraft
1	Lake Hood, Anchorage, Alaska	1,032
2	Fort Lauderdale Executive, Ft. Lauderdale, Florida	963
3	Phoenix Deer Valley, Phoenix, Arizona	949
4	Centennial Airport, Denver, Colorado	860
5	Merrill Field, Anchorage, Alaska	844
6	Gillespie Field, San Diego, California	728
7	Falcon Field, Mesa, Arizona	659
8	Oakland County International, Pontiac, Michigan	577
9	Fairbanks International, Fairbanks, Alaska	570
10	Van Nuys Airport, Van Nuys, California	566
11	Addison Airport, Dallas, Texas	564
12	Snohomish County Prairie Field, Everett, Washington	564
13	North Las Vegas Airport, Las Vegas, Nevada	536
14	Richard Lloyd Jones Jr. Airport, Tulsa, Oklahoma	515
15	Republic Airport, Farmingdale, New York	507
16	Camarillo Airport, Camarillo, California	488
17	Chino Airport, Chino, California	480
18	Whiteman Airport, Los Angeles, California	475
19	Livermore Municipal, Livermore, California	462
20	Montgomery Field, San Diego, CA	460
21	John Wayne Airport, Orange County, California	437
22	Aurora State Airport, Aurora, Oregon	435
23	Miami Executive, Miami, Florida	434
24	Spirit of St. Louis, St. Louis, Missouri	421
25	Boeing Field, King County, Seattle, Washington	419
26	Zamperini Field, Torrance, California	411
27	Arlington Municipal, Arlington, Washington	409
28	Fort Worth Meachham International, Ft. Worth, Texas	397
29	Buchanan Field, Concord, California	392
30	Dekalb-Peachtree Airport, Atlanta, Georgia	391
31	Hayward Executive, Hayward, California	390
32	Meadow Lake Airport, Colorado Springs, Colorado	389
33	Manassas Regional Harry P Davis Field, Washington, DC	389
34	Caldwell Industrial Airport, Caldwell, Idaho	388
35	Rocky Mountain Metropolitan, Denver, Colorado	385
36	Watsonville Municipal, Watsonville, California	382
37	Long Beach Daugherty Field, Long Beach, California	366
38	Denton Enterprise Airport, Denton, Texas	360
39	Laurence Hanscom Field, Bedford, Massachusetts	346

Rank	Airport	2018 Based Aircraft
40	Richard Fleming Field, South St. Paul, Minnesota	346
41	Orlando Sanford International, Orlando, Florida	344
42	Aurora Municipal, Aurora, Illinois	344
43	Sacramento Executive, Sacramento, California	340
44	Salt Lake City International, Salt Lake City, Utah	337
45	Shreveport Downtown Airport, Shreveport, Louisiana	334
46	Anoka County Blaine Airport, Minneapolis, Minnesota	328
47	Juneau International, Juneau, Alaska	325
49	Scottsdale Airport, Scottsdale, Arizona	325
50	Naples Municipal, Naples, Florida	322

Source: FAA National Plan of Integrated Airport Systems

TABLE 1.5 Top 50 Airports by Based Aircraft, 2018 (Continued)

The National (and International) Oversight of Airports

All civil-use airports in the United States, large and small, in one way or another, utilize the United States' **National Airspace System** (known as the **NAS** for short). The NAS is an integral part of the United States' transportation infrastructure. This vital infrastructure is administered through the United States **Department of Transportation** (**DOT**), led by the Secretary of Transportation.

The DOT is divided into several administrations that oversee the various modes of national and regional transportation in the United States. These administrations include:

FHWA—The Federal Highway Administration

FMCSA—The Federal Motor Carrier Safety Administration

FRA—The Federal Railroad Administration

FTA—The Federal Transit Administration

MARAD—The Maritime Administration

NHTSA—The National Highway Traffic Safety Administration

PHMSA—Pipeline and Hazardous Materials Safety Administration

SLSDC—Saint Lawrence Seaway Development Corporation

The administration that oversees civil aviation is the **Federal Aviation Administration (FAA).** The FAA's primary mission is to oversee the safety of civil aviation. The FAA is responsible for the certification of aircraft, pilots, and airports, particularly those serving commercial air carriers. The FAA operates the nation's air traffic control system, including most air traffic control towers found at airports, and owns, installs, and maintains visual and electronic navigational aids found on and around airports. In addition, the FAA administers the majority of the rules that govern civil aviation and airport

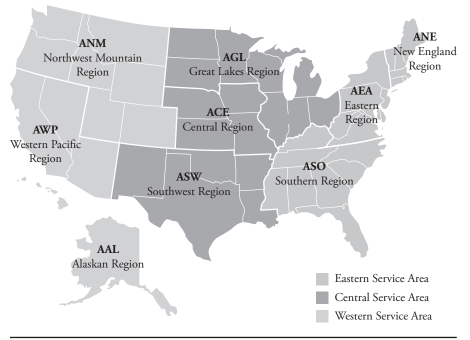


FIGURE 1.3 FAA Regions. (Source: FAA.)

operations, as well as plays a large role in the funding of airports for improvement and expansion. The FAA is led by an administrator who is appointed by the secretary of transportation for a 5-year term.

The FAA is headquartered in Washington, D.C. Headquarter offices within the FAA include the Air Traffic Organization (ATO) and the offices of Security and Hazardous Materials (ASH), Commercial Space Transportation (AST), and Airports (ARP).

Within the Office of Airports lies the Office of Airport Compliance and Management Analysis (ACO), Office of Airport Safety and Standards (AAS), and the Office of Planning and Programming (APP). It is in these offices where Federal Aviation Regulations and policies specific to airports are administered.

Airport managers typically communicate with the FAA through a regional Airports District/Development Office (ADO). FAA staff at the ADO's are often the first point of contact with airports to ensure compliance with federal regulations and to assist airport management in safe and efficient airport operations, as well as supporting airport planning efforts. Figure 1.3 illustrates the nine regions within the ADO's operate, each region covers a selected number of states.

Many civil-use airports, including those that are not directly regulated by the FAA, are often in some way regulated or otherwise governed by their respective state governments, individual states, which in turn have their own departments of transportation and associated aviation offices. Airport management at individual airports should be familiar with all federal, state, and even local levels of administration that govern their facilities.

Internationally, the recommended standards for the operation and management of civil-use airports are provided by the **International Civil Aviation Organization (ICAO).** ICAO, headquartered in Montreal, Quebec, Canada, is a membership-based

organization, comprised of 191 contracting states that span the world. ICAO came into existence as a part of the 1944 Chicago Convention on International Civil Aviation for the purpose of providing a source of communication and standardization among participating states with respect to civil aviation operations. ICAO publishes a series of recommended policies and regulations to be applied by individual states in the management of their airports and civil aviation systems.

In most individual countries, airports are managed directly by the federal government, most often under the ministry of transport. Similar to the United States, many airports around the world are privately owned and operated, although, despite private ownership, they are still subject to much of the country's regulations regarding aviation operations.

The National Plan of Integrated Airport Systems

Since 1984, the FAA has recognized a subset of the nation's public use airports as being vital to serving the public needs for air transportation, through the **National Plan of Integrated Airport Systems (NPIAS)**. The primary purpose of the NPIAS is to provide a plan for categorizing current (and some future planned) airports by how they contribute to the nation's air transportation system, and to provide guidance toward authorizing and allocating federal funding for airport improvements over a 5-year period. The NPIAS is updated every 2 years, to reflect the changes in airport activity over time. In 2017, 3,332 of the nation's public-use airports were in the NPIAS. Eight additional airports are proposed to enter the NPIAS in future years.

The NPIAS places airports into two major categories, **primary airports** and **nonprimary airports** (Fig. 1.4). Within these categories, multiple subcategories exist to further define the role of an airport within the NPIAS.

Primary airports are public airports that receive scheduled air carrier service and serve at least 10,000 enplanements annually (Fig. 1.5). In 2017, there were 382 airports categorized as primary airports in the NPIAS. Within this exclusive group of airports, the range of airport size and activity level is very wide, and the distribution of passenger enplanements is highly skewed. About half of the primary airports serve relatively small numbers of passengers, while the vast majority of enplanements occur through relatively few very large airports. This phenomenon is due in part to the size of the population of the metropolitan area within which the airport is located, and also in part to the largest airlines' flight networks, known as the "hub and spoke" system.

Because of the wide range of airport size, primary airports are subcategorized within the NPIAS as **large hub**, **medium hub**, **small**, **hub**, or **nonhub** airports. (It should be noted that the term "hub" used by the FAA in the NPIAS is very different than the term used by the airline industry. Whereas the airline industry uses the term "hub" as an airport where the majority of an airline's passengers will transfer between flights to reach their ultimate destinations, the FAA defines hub strictly by the number of annual enplaned passengers to use the airport.) This subcategorization is made in the following way: **large hub** airports are those that serve at least 1 percent of the nation's total annual enplanements. The 30 large hubs account for more than 72 percent of all passenger enplanements in the United States. **Medium hub** airports serve between 0.25 and 0.99 percent of the nation's total annual enplanements. **Nonhub** airports serve between 10,000 and 0.049 percent of the nation's total annual enplanements.

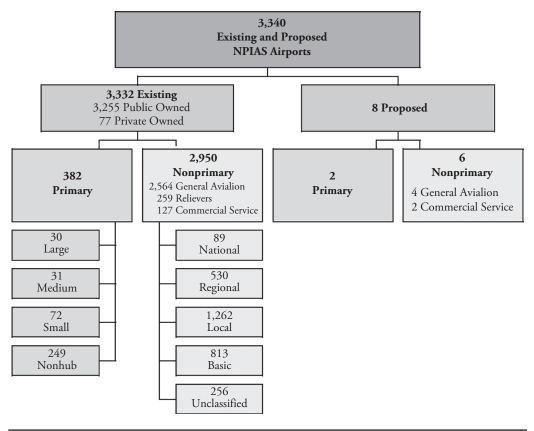


FIGURE 1.4 NPIAS airports by classification.

Nonprimary airports are those airports that serve less than 10,000 annual enplanements (Fig. 1.6). Nonprimary airports are further categorized as **Nonprimary commercial service** (also known as a "nonprimary nonhub") airports, **GA airports**, or **reliever airports**. **Nonprimary commercial service** airports have scheduled air carrier service and serve between 2,500 and 9,999 enplanements annually. **GA** airports are those public airports that serve less than 2,500 enplanements on scheduled air carrier service, including the many airports that do not have scheduled service at all. Some GA airports receive the special classification as **reliever airports** are those airports designated to "relieve congestion at a nearby commercial service airport and to provide more general aviation access to the overall community" it serves. As the name suggests, reliever airports are intended to encourage general aviation activity to use the facility rather than the busier nearby primary airport, by providing facilities of similar quality and convenience.

Nonprimary airports vary widely in their characteristics. Many of these airports are small facilities, with typically a single runway long enough to accommodate only small aircraft, and are limited in their facilities. These small airports primarily serve as a base for a few aircraft. Other nonprimary airports have facilities and activity that rival their primary counterparts. These airports have multiple runways, at least one long enough

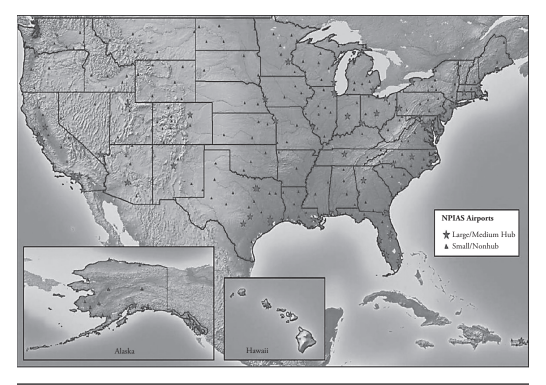


FIGURE 1.5 NPIAS primary airports.

to accommodate corporate and larger-size jet aircraft, and have a full spectrum of maintenance, fueling, and other service facilities as well as rental car, restaurant, and hotel services to accommodate their customers.

As with primary airports, nonprimary airports are further categorized into **national**, **regional**, **local**, or **basic** airports. These categories are roughly based on some minimum quantitative criteria, such as number of annual operations, amount of cargo transported, number of based aircraft, of distance from another NPIAS airport, and based on the role the airport fulfills for the national airspace system. **National** and **regional airports** for example, fill the roles of supporting the system by providing their communities with access to regional, national, and international markets, have relatively high levels of aviation activity, including jets and multiengine propeller aircraft, and are generally located within larger metropolitan regions. Nearly all nonprimary nonhub airports and reliever airports are categorized as national or regional airports.

On the other end of the spectrum, **local** and **basic airports** fulfill the roles of serving local communities by supporting general aviation activities, including emergency response, air ambulance, flight training, and personal flying," and may have as few as 10 based aircraft.

The official criteria for categorizing nonprimary airports into these subcategories are illustrated in (Table 1.6). It should be noted that as opposed to the very quantitative and objective categorization of primary airports, the categorization of nonprimary airports is more subjectively determined.

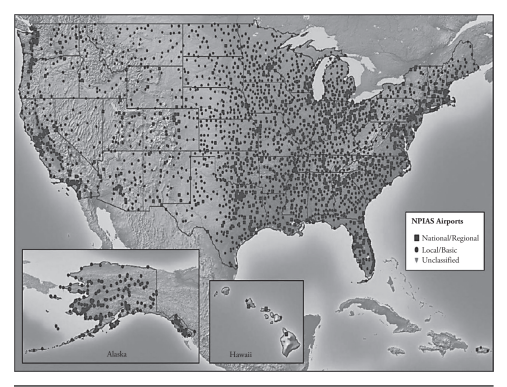


FIGURE 1.6 NPIAS nonprimary airports.

The very smallest of airports within the NPIAS are categorized as **unclassified airports**. These airports have very limited activity. The FAA continues to include any of these airports in the NPIAS, reserving the possibility of placing them into one of the NPIAS categories in future years if activity at the airport warrants.

As will be discussed in Chap. 9 of this text, the purpose of classifying airports within the NPIAS is not only to help determine the role of an airport within the system but also to guide the FAA in supporting these airports by providing appropriate levels of funding for airport improvements. Such improvements may include enhancements to an airport's runways and taxiways, acquisition of new firefighting, emergency, or snow and ice removal equipment, or the development of plans to improve safety of the airport, through wildlife hazard mitigation, for example, or for plans the environmental impact of the airport. Table 1.7 illustrates the percentage of NPIAS funding allocated to the various categories of airports, noting that nearly 60 percent of all funding is allocated to the 382 primary airports, and 40 percent to the 2,950 nonprimary airports.

Many of the thousands of airports not included in the NPIAS are not eligible for federal funding. However, the airports are often included in their respective state and/ or local airport plans, and thus may receive some level of funding support. More than 12,000 civil landing areas that are private-use and not open to the general public are also not included in the NPIAS, and typically are not funded by any public entity. They are considered part of our national system of airports, as they are used to access the rest of the NAS.

lf a nonprimary Airport is Classified as	It Fulfills This Role in the System:	And Meets one of the Following Minimum Criteria for <i>Annual</i> Activity:
National	Supports the national airport system by providing communities access to national and international markets in multiple states and throughout the United States. National airports have very high levels of aviation activity with many jets and multiengine propeller aircraft.	 5,000 or more instrument operations, 11 or more based Jets, and 20 or more international flights or 500 or more interstate departures. 10,000 or more enplanements and at least 1 enplanement by a large certificated air carrier. 500 million pounds or more of landed arge unidet
Regional	Supports regional economies by connecting communities to regional and national markets. Generally located in metropolitan areas and serve relatively large populations. Regional airports have high levels of activity with some jets and multiengine propeller aircraft. The metropolitan areas in which regional airports are located can be metropolitan statistical areas with an urban core population of at least 50,000 or micropolitan statistical areas with a core urban population between 10,000 and 50,000.	 cargo weight. In a metropolitan statistical area, 10 or more domestic flights over 500 miles, 1,000 or more instrument operations, and 1 or more based jet or 100 or more based aircraft. Reliever with 90 or more based aircraft. Nonprimary commercial service airport (requiring scheduled service) within a metropolitan statistical area.
Local	Supplements local communities by providing access to markets within a State or Immediate region. Local airports are most often located near larger population centers, but not necessarily in metropolitan or micropolitan areas. Most of the flying at local airports is by piston aircraft in support of business and personal needs. These airports typically accommodate flight training, emergency services, and charter passenger service.	 Public owned and 10 or more Instrument operations and 15 or more based aircraft. Public owned and 2,500 or more annual enplanements.
Basic	Provides a means for general aviation flying and link the community to the national airport system. These airports support general aviation activities, such as emergency response, air ambulance service, flight training, and personal flying. Most of the flying at basic airports is self- piloted for business and personal reasons using propeller-driven aircraft. They often fulfill their role with a single runway or helipad and minimal infrastructure.	 Public owned with 10 or more based aircraft or 4 or more based helicopters if a heliport. Public owned located 30 or more miles from the nearest NPIAS airport. Owned or serving a Native American community. Identified and used by the U.S. Forest Service, U.S. Marshals Service, U.S. Customs and Border Protection (designated, International or landing rights), U.S. Postal Service (air stops), or has Essential Air Service. A new or replacement (public owned) airport that has opened within the last 10 years. Unique circumstances related to special aeronautical use.

 TABLE 1.6
 NPIAS Asset Categories for Non-Primary Airports. (Source: FAA National Plan of Integrated Airport Systems.)

If a nonprimary Airport is Classified as	It Fulfills This Role in the System:	And Meets one of the Following Minimum Criteria for <i>Annual</i> Activity:
Unclassified	Currently in the NPIAS but with limited activity. If the next review of an unclassified airport's activity shows levels that meet the criteria for one of the classifications, that airport will be reclassified in the next published NPIAS.	

 TABLE 1.6
 NPIAS Asset Categories for Non-Primary Airports. (Source: FAA National Plan of Integrated Airport Systems.) (Continued)

Number of Airports	Airport Category	Percentage of NPIAS Airports	Percentage of 2014 Total Enplanements ¹	Percentage of All Based Aircraft ²	Percentage of NPIAS Cost ³
30	Large Hub	1	72	0.7	20.9
31	Medium Hub	1	15	1.7	9.6
72	Small Hub	2	8	4.7	12.8
249	Nonhub	7	4	11.6	16.2
382	Primary Subtotal	11	99	18.6	59.4
89	National	3		11.5	5.4
531	Regional	16		25.6	12.2
1,261	Local	38		21.2	15.3
813	Basic	24		3.2	6.6
256	Unclasified	8		1.0	0.03
2,950	Nonprimary Subtotal	89		62.6	39.5
3,332	Total NPIAS Airports	100	99	81.2	99.0

¹The remaining 1 percent of enplanements occurred at non-NPIAS airports.

²Based on an active general aviation fleet of 203,880 aircraft in 2015.

³These costs are rounded and do not include the cost for new airports (1 percent).

Source: 2017-2021 National Plan of Integrated Airport Systems, FAA

 TABLE 1.7
 NPIAS Cost Allocations

The Rules that Govern Airports

As with any system intended for use by the public, a complex system of federal, state, and often local regulations have been put in place by legislation to ensure the safe and efficient operation of public-use airports. All airports included in the NPIAS are subject to a variety of **Federal Aviation Regulations (FAR)**. FARs are found in Title 14 of the United States **Code of Federal Regulations (CFR)** (14 CFR—Aeronautics and Space). The 14 CFR series is made up of over 100 chapters, known as parts, each of which provide regulatory mandates that govern various elements of the civil aviation system, including regulations for pilots, GA and commercial flight operations, and, of course, airport operations and management. Within airport management, regulations regarding

airport operations, environmental policies, financial policies, administrative policies, airport planning, and other issues of direct concern to airports are covered.

Although all FARs are important to airport management, the following FARs are of specific importance to airport management, operations, and planning, and will be referenced in detail in this text:

14 CFR Part 1	Definitions and Abbreviations
14 CFR Part 11	General Rulemaking Procedures
14 CFR Part 13	Investigative and Enforcement Procedures
14 CFR Part 16	Rules of Practices for Federally-Assisted Airport Enforcement Proceedings
14 CFR Part 36	Noise Standards: Aircraft Type and Airworthiness Certification
14 CFR Part 71	Designation of Classes A, B, C, D, and E Airspace Areas; Air Traffic Service Routes; and Reporting Points
14 CFR Part 73	Special Use Airspace
14 CFR Part 77	Safe, Efficient Use, and Preservation of the Navigable Airspace
14 CFR Part 91	General Operating and Flight Rules
14 CFR Part 93	Special Air Traffic Rules
14 CFR Part 97	Standard Instrument Procedures
14 CFR Part 121	Operating Requirements: Domestic, Flag, and Supplemental Operations
14 CFR Part 129	Operations: Foreign Air Carriers and Foreign Operators of U.S. Registered Aircraft Engaged in Common Carriage
14 CFR Part 139	Certification of Airports
14 CFR Part 150	Airport Noise Compatibility Planning
14 CFR Part 151	Federal Aid to Airports
14 CFR Part 152	Airport Aid Program
14 CFR Part 156	State Block Grant Pilot Program
14 CFR Part 157	Notice of Construction, Alteration, Activation, and Deactivation of Airports
14 CFR Part 158	Passenger Facility Charges
14 CFR Part 161	Notice and Approval of Airport Noise and Access Restrictions
14 CFR Part 169	Expenditure of Federal Funds for Nonmilitary Airports or Air Navigation Facilities Thereon

In addition to the 14 CFR series, regulations regarding the security of airport and other civil aviation operations are published under Title 49 of the Code of Federal Regulations (49 CFR—Transportation) and are known as **Transportation Security Regulations (TSRs).** TSRs are enforced by the TSA. Discussed further in Chap. 8, TSRs of specific importance to airport management include:

- 49 CFR Part 1500 Applicability, Terms, and Abbreviations
- 49 CFR Part 1502 Organization, Functions, and Procedures

49 CFR Part 1503	Investigative and Enforcement Procedures
49 CFR Part 1510	Passenger Civil Aviation Security Service Fees
49 CFR Part 1511	Aviation Security Infrastructure Fee
49 CFR Part 1520	Protection of Security Information
49 CFR Part 1540	Civil Aviation Security: General Rules
49 CFR Part 1542	Airport Security
49 CFR Part 1544	Aircraft Operator Security: Air Carriers and Commercial Operators
49 CFR Part 1546	Foreign Air Carrier Security
49 CFR Part 1549	Indirect Air Carrier Security
49 CFR Part 1550	Aircraft Security Under General Operating and Flight Rules

To assist airport management and other aviation operations in understanding and applying procedures dictated by federal regulations, the FAA makes available a series of **advisory circulars (ACs)** associated with each regulation and policies. The ACs specific to airports are compiled into the 150 Series of Advisory Circulars. There are over 100 current and historical ACs in the 150 series available to airport management. Those ACs of particular general interest to airport management are referenced throughout this text. Some of these include:

AC 150/5020-1	Noise Control and Compatibility Planning for Airports
AC 150/5060-5	Airport Capacity and Delay
AC 150/5070-6C	Airport Master Plans
AC 150/5190-5	Exclusive Rights and Minimum Standards for Commercial Aeronautical Activities
AC 150/5200-28F	Notices to Airmen (NOTAMS) for Airport Operators
AC 150/5200-30F	Airport Winter Safety and Operations
AC 150/5200-31C	Airport Emergency Plan
AC 150/5300-13A	Airport Design
AC 150/5325-4B	Runway Length Requirements for Airport Design
AC 150/5340-1L	Standards for Airport Markings
AC 150/5360-12F	Airport Signing and Graphics
AC 150/5360-13	Planning and Design Guidelines for Airport Terminal Facilities
AC 150/5360-14	Access to Airports by Individuals with Disabilities

ACs are constantly updated and often changed. The latest available ACs as well as FARs may be found by contacting the FAA. The latest information regarding TSRs may be found by contacting the TSA.

Airports are also subject to state and local civil regulations specific to the airport's metropolitan area. In addition, airport management itself may impose regulations and policies governing the operation and administration of the airport. Each airport is encouraged to have a published set of rules and regulations covering all the applicable federal, state, local, and individual airport policies to be made available for all employees and airport users on an as-needed basis. A complete list of current and historical

Federal Aviation Regulations and Advisory Circulars may be found at the FAA website at http://www.faa.gov.

Airports outside of the United States are operated subject to the rules and regulations improved by their respective countries. Much of these rules and regulations are based on ICAO's recommended policies and regulations, known as Annexes. In particular, **ICAO Annex 14—Standards and Aerodrome Certification** is the primary guidance document for the design and certification of airport facilities internationally. The following ICAO documents associated with ICAO Annex 14 provide specific guidance in areas of importance to airport management internationally:

ICAO Document 9184	Airport Planning Manual
ICAO Document 9157	Aerodrome Design Manual
ICAO Document 9137	Airport Services Manual
ICAO Document 9774	Manual on Certification of Aerodromes
ICAO Document 9859	Safety Management Manual (SMM)
ICAO Document 9981	Procedures for Air Navigation Services—Aerodromes

In recent years, the both ICAO and the FAA have begun to mutually adopt and guidance their respective regulations, advisory circulars, annexes and documents, in an effort to create more consistency between United States and the rest of the world when it comes to the planning and management of the world's airports.

Professional Organizations Supporting Airport Management

There are many national organizational and regional organizations that are deeply interested in the operation of airports. Most of these organizations are interested in developing and preserving airports because of their role in the national air transportation system and their value to the areas they serve. The primary goal of these groups is to provide political support for their causes with hopes to influence federal, state, and local laws concerning airports and aviation operations in their favor. In addition, these groups provide statistics and informational publications and provide guest speakers and information sessions to assist airport management and other members of the aviation community in order to provide support for civil aviation.

Each of these organizations is particularly concerned with the interests of their constituents; however there are numerous times when they close ranks and work together for mutual goals affecting the aviation community in general. The following is a brief listing of the most prominent associations. A complete listing can be found in the *World Aviation Directory* published by McGraw-Hill. These organizations, by virtue of the alphabetic acronyms they are most commonly referred by, make up the "alphabet soup" of aviation-related support organizations.

- *Aerospace Industries Association (AIA)—founded 1919.* Member companies represent the primary manufacturers of military and large commercial aircraft, engines, accessories, rockets, spacecraft, and related items.
- Aircraft Owners & Pilots Association (AOPA)—founded 1939. With more than 400,000 members, AOPA represents the interests of general aviation pilots.

AOPA provides insurance plans, flight planning, and other services, as well as sponsors large fly-in meetings. In addition the AOPA's Airport Support Network plays a large role in the support and development of all airports, with particular support to smaller GA airports.

- *Air Line Pilots Association (ALPA)—founded 1931.* The Air Line Pilots Association is the oldest and largest airline pilots' union, supporting the interests of the commercial pilots and commercial air carrier airports.
- *Airports Council International–North America (ACI–NA)—founded 1991.* First established as the Airport Operators Council in 1947, the ACI–NA considers itself the "voice of airports" representing local, regional, and state governing bodies that own and operate commercial airports throughout the United States and Canada. As of 2003, 725 member airports throughout belong to ACI–NA. The mission of the ACI–NA is to identify, develop, and enhance common policies and programs for the enhancement and promotion of airports and their management that are effective, efficient, and responsive to consumer and community needs. The ACI-NA is a sub-group to the larger *Airports Council International (ACI)*, representing airports around the globe.
- *Air Transport Association of America (ATA)—founded 1936.* The ATA represents the nation's certificated air carriers in a broad spectrum of technical and economic issues. Promotes safety, industrywide programs, policies, and public understanding of airlines.
- American Association of Airport Executives (AAAE)—founded 1928. A division of the Aeronautical Chamber of Commerce at its inception, the AAAE became an independent entity in 1939. Membership includes individual representatives from airports of all sizes throughout the United States, as well as partners in the aviation industry and academia.
- Aviation Distributors and Manufacturers Association (ADMA)—founded 1943. Represents the interests of a wide variety of aviation firms including fixed-base operators (FBOs) who serve GA operations and aircraft component part manufacturers. The ADMA is a strong proponent of aviation education.
- *Experimental Aircraft Association (EAA)—founded 1953.* The EAA, with over 700 local chapters, promotes the interests of homebuilt and sport aircraft owners. EAA hosts two of the world's largest fly-in conventions each year, at Oshkosh, Wisconsin, and Lakeland, Florida.
- *Flight Safety Foundation (FSF)—founded 1947.* The primary function of the FSF is to promote air transport safety. Its members include airport and airline executives and consultants.
- *General Aviation Manufacturers Association (GAMA)—founded 1970.* GAMA's members include manufacturers of GA aircraft, engines, accessories, and avionics equipment. GAMA is a strong proponent of GA airports.
- *Helicopter Association International (HAI)—founded 1948.* Members of HAI represent over 1,500 member organizations in 51 countries that operate, manufacture, and support civil helicopter operations.
- International Air Transport Association (IATA)—founded 1945. IATA is an association of more than 220 international air carriers whose main functions include

coordination of airline fares and operations. IATA annually assesses international airports for their service quality and publishes their findings industrywide.

- *National Agricultural Aviation Association (NAAA)—founded 1967.* As the voice of the aerial application industry, NAAA represents the interests of agricultural aviation operators. The NAAA represents over 1,250 members including owners of aerial application businesses; pilots; manufacturers of aircraft, engines, and equipment; and those in related businesses.
- *National Air Transportation Association (NATA)—founded 1941.* First known as the National Aviation Training Association and later Trades Association, NATA represents the interests of FBOs, air taxi services, and related suppliers and manufacturers.
- *National Association of State Aviation Officials (NASAO)—founded 1931.* The NASAO represents departments of transportation and state aviation departments and commissions from 50 states, Puerto Rico, and Guam. NASAO encourages cooperation and mutual aid among local, state, and federal governments.
- *National Business Aviation Association (NBAA)—founded 1947.* The NBAA represents the aviation interests of over 7,400 companies that own or operate GA aircraft as an aid to the conduct of their business, or are involved with some other aspect of business aviation.
- *Professional Aviation Maintenance Association (PAMA)—founded 1972.* PAMA promotes the interest of airframe and power plant (A&P) technicians.
- *Regional Airline Association (RAA)—founded 1971.* The RAA represents the interests of short- and medium-haul scheduled passenger air carriers, known as "regional airlines," and cargo carriers.

Concluding Remarks

As described in these introductory remarks, the complex system of civil airports is made up of individual airport facilities of varying sizes, serving various purposes, all categorized at regional, national, and international levels. The range of rules, regulations, and policies, administered from varying levels of government, cover the full spectrum of airport and aviation system operations. Furthermore, a large number of professional and industry organizations play a large part in influencing the policies by which airport management must operate their facilities. By understanding where an airport manager's airport falls within the civil aviation system, what rules must be followed, and what sources of support and assistance exist, the task of efficiently managing the complex system that is an airport, becomes highly facilitated.

Key Terms

advisory circulars (AC) aircraft operations Airports District/Development Office (ADO) based aircraft basic airport Code of Federal Regulations (CFR) Department of Transportation (DOT) deplanements enplanements (enplaned passengers) Federal Aviation Administration (FAA) Federal Aviation Regulations (FAR) general aviation airport International Civil Aviation Organization (ICAO) itinerant operations joint-use airports large hub local airport local operations medium hub national airport National Plan of Integrated Airport Systems (NPIAS) nonhub nonprimary airport nonprimary commercial service airport primary airport regional airport reliever airport small hub transfer passengers Transportation Security Regulations (TSR) unclassified airport

Questions for Review and Discussion

- 1. How many airports exist in the United States?
- 2. Who owns airports in the United States?
- 3. What is the difference between a private-use airport and a public-use airport?
- 4. What are the different types of airports in the United States, as described in the NPIAS?
- **5.** What are the leading airports in the United States in terms of enplaned passengers?
- 6. What are the leading airports in the United States in terms of aircraft operations?
- 7. What are the leading airports in the United States in terms of base aircraft?
- 8. What are the different hub classifications described in the NPIAS?
- 9. What are the different classifications for non-primary airports?
- 10. What purposes do nonprimary airports serve?
- 11. What federal agencies exist in part to support and supervise airport operations?
- 12. What independent professional agencies exist to support airports?
- 13. What specific rules and regulations are used to operate airports?

- **14.** What are advisory circulars? What purpose do they serve for airport management?
- **15.** Assuming a total of 750 million annual enplanements in the United States, what are the enplanement levels that would determine the NPIAS primary airport hub categories?

Suggested Readings

- de Neufville, Richard. Airport System Planning. London, England: Macmillan, 1976.
- de Neufville, R., and Odoni, A. *Airport Systems: Planning, Design, and Management.* New York: McGraw-Hill, 2002.
- Howard, George P., ed. Airport Economic Planning. Cambridge, MA: MIT Press, 1974.
- National Plan of Integrated Airport Systems (NPIAS), 2017–2021. Washington, D.C.: FAA, March 2016.
- Sixteenth Annual Report of Accomplishments under the Airport Improvement Program. FY 1997. Washington, D.C.: FAA, April 1999.
- Wiley, John R. *Airport Administration and Management*. Westport, CT: Eno Foundation for Transportation, 1986.

Suggested Internet Resources

CIA World Fact book, list of the world's airports, 2016: https://www.cia.gov/library/ publications/the-world-factbook/fields/2053.html

FAA: www.faa.gov

FAA Advisory Circulars: https://www.faa.gov/regulations_policies/advisory_ circulars/

ICAO: www.icao.int

List of FAA Regulations: https://www.faa.gov/regulations_policies/faa_regulations/ NPIAS: https://www.faa.gov/airports/planning_capacity/npias/